

## Electronic Acknowledgement Receipt

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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Momose_1999_23H_and_25H_furanones.PDF	1614314 5e1aca29fa2e9fa21d8b4322a1957bf94a848f1d	no	23

### Warnings:

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2	Non Patent Literature	Moore_1999_Biosynthesis.PDF	2965812	no	23
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3	Non Patent Literature	Moran_1995_Evidence_for_indigenous_streptomyces.PDF	548659	no	6
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4	Non Patent Literature	Mordenti_1999_Intracular_pharmacokinetics.PDF	533866	no	6
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5	Non Patent Literature	Mousa_et_al_2004_Angiogenesis_inhibitors_current_and_future.PDF	1183803	no	10
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6	Non Patent Literature	Mulholland_2006_A_Concise_Total_Synthesis.PDF	189878	no	2
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8	Non Patent Literature	Mutomba_1997_Inhibition.PDF	2022127	no	14
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17	Non Patent Literature	Nolan_1988_Isolation_and_selection_of_actinomycetes.PDF	927673	no	17
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39	Non Patent Literature	Qureshi_et_al_2003_The_proteasome_as_a_lipopolysaccharide_binding.PDF	360920	no	11
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40	Non Patent Literature	Rappe_2002_Cultivation_of_the_ubiquitous_SAR11.PDF	387516	no	4
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41	Non Patent Literature	Reddy_A_simple_stereocontrolled_synthesis_of_salinosporamide_A_2004.pdf	406405	no	2
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46	Non Patent Literature	Rockwell_2000_Proteasome_inhibition_in_neuronal_cells.pdf	2460364	no	9
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47	Non Patent Literature	Romero_1997_Thiocoraline_a_new_depsipeptide_with_antitumor.PDF	331823 ee5cb7a25b0a09b2b940efb511f141ea9470c9b7	no	4
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48	Non Patent Literature	Rubanyi_1999_Angiogenesis.PDF	409012 c4b5a88b475e522efb4c44c99d421c8ec6c0ffb8	no	6
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49	Non Patent Literature	Ruiz_et_al_2006_The_Proteasome_Inhibitor_NPI_0052.PDF	425561 082e145ac82aa0bdb0a6940fb85ec53076097738	no	8
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50	Non Patent Literature	Jensen_Marine_microorganisms_and_drug_discovery_2000.PDF	289850 e4add02298fa553dd53c32c4874cddfb83c2bb22	no	24
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Total Files Size (in bytes):			43367458		
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